To: Jackie Calder[cleanriveroregon4@yahoo.com]
Cc: Humphrey, Chip[Humphrey.Chip@epa.gov]

From: Conley, Alanna

Sent: Mon 3/24/2014 5:53:12 PM
Subject: RE: Tonight's meeting at BES Lab

You are welcome. We will see you at 5:30 tonight.

From: Jackie Calder [mailto:cleanriveroregon4@yahoo.com]

Sent: Monday, March 24, 2014 9:55 AM

To: Conley, Alanna

Subject: Tonight's meeting at BES Lab

PHCAG MEETING W/ EPA—

Peter DeFur's Comments on Portland Harbor Feasibility Study—March 24, 2014

Before we begin, I would just like to review some acronyms and their meanings and ask questions regarding them.

Spatially-Weighted Average Concentration (SWAC): A spatially weighted sediment chemical concentration calculated as the sum of the product (by sampling location) of normalized Thiessen polygon areas and sediment concentrations. **Storm**

ARAR'S: Applicable requirements are those clean-up standards of control, and other substantive environmental protection requirements, criteria, or limitations promulgated under federal or state law that specifically address a hazardous substance, pollutant, contaminant, response action, location, or other circumstance...

Preliminary Remediation Goal (PRG): A numeric matrix-specific (e.g., sediments, water, air) chemical value that should achieve target risk levels, and that can be used to identify AOPCs (see definition) for a remedial investigation.

Transition Zone Water (TZW) : The groundwater/surface water transition zone (also known as the hyporheic zone) is the interval where a mixture of groundwater and surface water compose some percentage of the water occupying interstitial space in the sediments.
SPECIAL REQUEST:
Could we review the questions in the step-by-step order in which Peter presented them such as—Comments 1—48 as well as the questions regarding the Appendices?
At the end if and when the FS is changed please tell us what document we will see where we will these illustrated.
Who will we contact to receive this information?
Thanks for your help, Alanna
Jackie Calder